Engineered to be the Best...







From the dome to the diffuser, Natural Light tubular skylights are engineered to be leak-proof, easy to install, and maintenance-free.

The **Dome** is constructed from high impact modified acrylic. Considerably stronger than regular acrylic, it easily withstands wide temperature variations. The material is UV stabilized, absorbing 99% of UV rays while maintaining optic clarity.

The **Light Pipe** is silver coated aluminum with a total reflectivity of 98%. The pipe can be easily trimmed during installation.

The Flashing is .080 seamless aluminum, making it one of the thickest flashings on the market. Its unique forward-sloping design eliminates the need for elbows in most installations. Curb mount and flat roof flashings are also available. Designed to uniformly expand and contract under changing environmental conditions, these units are leak proof and worry free.

The Stress Collar is a unique design of seamless aluminum. It is factory fastened to the dome and functions to equalize the stress around it, preventing cracking. The collar is connected to the flashing eliminating screws into the dome avoiding a major cause of leakage.

The **Trim Ring** is seamless aluminum, powder coated for durability, and blends into any decor.

The **Diffuser** is designed with a precise arc for exact light dispersion without spot lighting or glare. It snaps into the trim ring for a snug, dust and moisture free seal. The diffusers are available in a variety of different styles including soft white flat or curved and prismatic flat or curved.

PRISMATIC

SOFT WHITE



g	THE PERSON NAMED IN	A SALES OF THE SAL		A CONTRACTOR OF THE PARTY OF TH
	Model Size	Coverage Area	Wattage Output Equivalent	Max Light Tube Length
	10"	up to 150 sq. ft.	up to 300 watts	18'
	13"	up to 300 sq. ft.	up to 500 watts	20'
	18"	up to 500 sq. ft.	up to 1,000 watts	20'
	21"	up to 700 sa. ft.	up to 1.450 watts	20'









25-YEAR WARRANTY

ICC-ES LISTED • HURRICANE TESTED AND RATED FLORIDA BUILDING CODE APPROVED





The Evolution of the Skylight

For about the cost of a nice light fixture, we can bring you the soft natural light of the Sun into virtually any space in your home. Installed on most roofs in under two hours, you will quickly realize the cost benefits of a tubular skylight over traditional skylights and incandescent lighting. In addition to the free sunlight, our tubular skylights do not contribute to the heat loss or gain found with some traditional types of skylights.

Natural Light tubular skylights are precision engineered to withstand all weather conditions making them leak proof and worry free. These models are designed to blend into the roofline and offer a variety of interior diffusers to choose from. All components are backed by our outstanding 25-Year Warranty!











How Does It Work?

The low-profile, durable acrylic dome captures sunlight from sunup through noon to sundown. The sunlight then travels downward through a highly reflective, mirror-like tube. The light rays bounce back and forth inside the tube with 98% efficiency until the rays reach the diffuser which disperses the sunlight evenly throughout the room. What you get is light without the heat of incandescent bulbs or the interior color fading commonly associated with windows.



Key Features

- Installs Easily
- Fits all roof types
- Low profile blends into the roofline
- Impact resistant dome captures light rays even when the Sun is low on the horizon
- Unique condensation release design prevents moisture build-up
- Seamless commercial grade flashing is watertight and maintenance free
- Bug and dust proof sealing system
- No structural changes or wiring required
- Available in 10, 13 and 18 inch residential models
- 21" Commercial models designed to work with a variety of ceiling types

Warranty and Certifications

- 25-Year Warranty—including all components!
- Energy Star® Qualified
- ICC-ES Listed
- Hurricane Tested and Rated
- Florida Building Code Approved











Accessories...

Dimmer with Remote

The dimmer allows you to adjust the amount of daylight entering a room with an easy-to-use remote control. Perfect for any room that may need to be darkened during the day such as bedrooms, media rooms, and conference rooms. Available for all models.



Electric Light Kit

The light kit adds an electric light fixture directly into the tubular skylight for nighttime use. It can replace



a previous light fixture or extend the illumination provided by your tubular skylight during rainy days.



Exhaust Vent Kit

Extremely quiet, the vent kit motor is capable of exhausting 125 cfm. Perfect for the laundry room and bathrooms, it incorporates a sleek light fixture with a hidden intake. No more ugly grates! The vent kit can accommodate a light kit and is available for the 10" model.





Natural Light is committed to manufacturing quality. environmentally responsible products that provide energy savings for our customers. Our residential tubular skylights are Energy Star® qualified and may be eligible for local tax credits.

In addition to our tubular skylight models, we also offer Energy Star® qualified insulated glass skylights in traditional square and rectangular shapes. Our Marguis Series models come in both standard and custom sizes. Choose between tempered and laminated glass. (Some models are also available in high impact glass.) These Argonfilled units have Lo-E 240 glass and are warrantied for 20 years against seal failure.

Our Sentry Series heavy duty polycarbonate skylights offer durability and affordability. They come in a variety of standard sizes and can withstand temperature extremes from -60°F to +250°F. Thirty times more impact resistant than acrylic and 250 times more impact resistant than glass, these units are Class V2 Fire Rated and Florida Building Code Approved for large missile impact.



31, 2016.

Eligible for Federal Tax Credits

Our Solar Attic Fans are eligible for Federal Tax Credits as defined in the Energy Policy Act of 2005 as a Residential Photovoltaic System. In order to qualify, the unit must have been placed in service between January 1, 2009 and December





